Atts Dockoliso: IVC-106A Chynn et al. LOCATION 3RD LOCATION 2<sup>ND</sup> LOCATION 1ST ITEMS G ITEMS D UPC<sub>A</sub> ITEMS UPC<sub>6</sub> UPC<sub>D</sub>  $\triangleright$ TEMS H TEMS B UPCE **UPCH** UPC<sub>B</sub> LOCATION
BAR CODE 3<sup>RD</sup> LOCATION
BAR CODE 2<sup>ND</sup> LOCATION BAR CODE 1<sup>ST</sup> 芯 **ITEMS** TEMS C UPCF **UPC**<sub>c</sub> UPC<sub>1</sub> **PROCESSOR** BAR CODE READER <u>3</u> <u></u>23 Mali IO mm C C ∞ > DIRECTORY LOCATION 

Alty Code Mar MUC. 1950

COURT A SERVICE CORNELL S. Character Character

ATTACH UNIQUE ITEM-IDENTIFYING BAR CODES TO AT LEAST ONE OF EACH DIFFERENT ITEM FOR A 2 PLURALITY OF DIFFERENT ITEMS HAVING DIFFERENT LOCATIONS, E.G. UNIVERSAL PRICE CODES ATTACH UNIQUE LOCATION-IDENTIFYING BAR CODES PHYSICALLY TO AT LEAST ONE ITEM UNIT FOR EACH OF SAID PLURALITY OF DIFFERENT ITEMS WHICH CORRESPOND TO ACTUAL LOCATIONS READ ITEM-IDENTIFYING BAR CODES AND LOCATION-IDENTIFYING BAR CODES IN PRESET ORDERS TO CREATE PAIRS OF ITEM IDENTIFYING/CORRESPONDING LOCATION **IDENTIFYING INFORMATION DATA TO DEVELOP** ITEM/LOCATION VOCABULARY **INCLUDE IN** \_10 **MANAGER INPUTS** (3) ON FIGURE 2B **UPDATE ABOVE** -8 **AS NEEDED** 

FIG. 2A

3/3

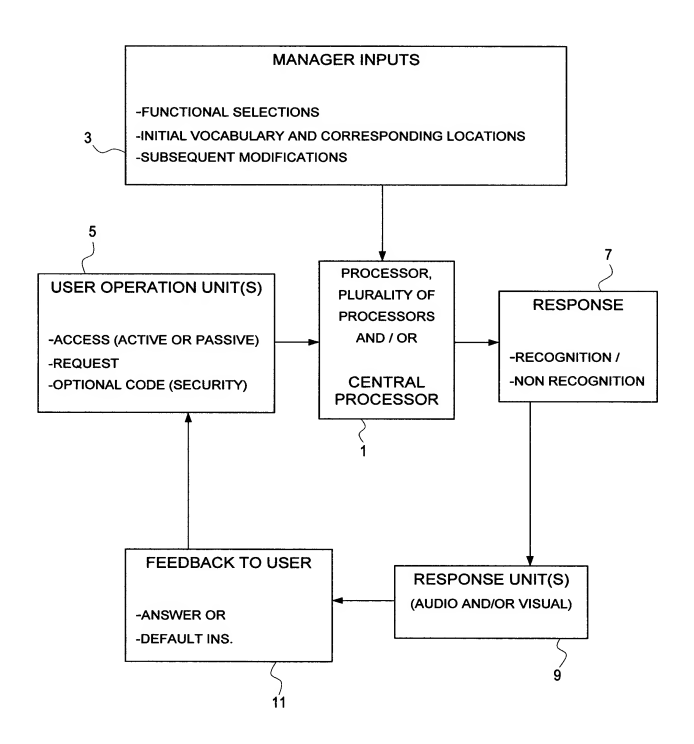


FIG. 2B